

32-oz Bottle/Cooler Pack/Corrugated Box Combination Package

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









Description	Package ID Number
Combination Package; Corrugated RSC box with 4 each 32 oz. glass bottles in inner styrofoam "cooler" package with inside corrugated partition box holder. UN 4GV/X 22/S	115-4405

Mfg. Details Per: Packaging Specifications

No. 4GO-657-00

Issue Date: February 1, 2000

Revised Date:

-  1.0 GENERAL DESCRIPTION
-  2.0 MATERIAL DETAILS
-  3.0 INNER PACKAGING (CONTAINER AND CUSHING) CRITERIA
-  4.0 CONTAINER PERFORMANCE CRITERIA
-  5.0 QUALITY ASSURANCE
-  6.0 MARKING
-  7.0 INTENDED USE
-  8.0 SUGGESTED MANUFACTURERS
-  9.0 AUTHORIZED CHANGES
-  10.0 DISTRIBUTION OF UN PERFORMANCE TEST REPORTS (per ¶ 3.1)

Company
Name
Here

Packaging Specifications

32 oz. Bottle/Cooler Pack/Corrugated Box Combination Package

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1.0 GENERAL DESCRIPTION

Combination Package; consisting of a Regular Slotted Carton (RSC), natural kraft corrugated fiberboard, double-wall construction, 275-lb test board, with 4 each, 32-oz clear boston round glass bottles, in partitioned corrugated open-top box with protective absorbent, inside returnable styrofoam cooler pack.

1.1 United Nations Designation - 4GV /X 22/ S * [per Title 49, Code of Federal Regulations (CFR), ¶178.503]

4GV = Fiberboard box
X = Suitable for Packing Group I, II, and III materials
22 =

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2.7 Closure:

Clear plastic 3M tape, #375, 2 in. x 28 in., self-adhesive (furnished with the combination packaging).

2.8 Interior:

Natural kraft.

2.9 Exterior:

Natural kraft.

2.10 Printing:

Black, four panels:

- P-1 - Proper shipping name and UN ID block (at top left)
UN 4GV/X 22/S/* markings (at bottom left)
- P-2 - Up Arrows bock (at top right)
- P-3 - Hazmatpac ID
- P-4 - Up Arrows bock (at top right)
- T-1 - This End Up
- T-2, T-4 - Packing instructions
- B-3 - Manufacturer's Box Certificate (at left)

2.11 Cleanliness:

Finished boxes shall be free of ragged edges, dirt, oil stains, or printing smears, and box must be dry.

2.12 Freight Classification:

In addition to the requirements contained in 49 CFR, double-wall boxes must conform to the applicable requirements of Rule 41 of the Uniform Freight Classification and Rule 222 of the National Motor Freight Classification and so marked on box.

3.0 INNER PACKAGING (CONTAINER AND CUSHIONING) CRITERIA

3.1 Cooler:

Styrofoam cooler with cover, returnable, thick walled – 1½ in., #K150, 18-3/4 in. x 14-5/8 in. x 12-5/8 in. (OD).

3.2 Inner Box and Closure:

Inner Box - Open-top, RSC, corrugated box, 200 lb test board, 10-5/8 in. x 10-5/8 in. x 6 in. (ID) with double (folded) corrugated partitions, 5 in. high, 4 cells.

Closure - Clear plastic self-adhesive tape, 17 in. x 3 in., on bottom (applied).

3.3 Bottle and Closure:

Bottle - clear glass, boston round, 32-oz, 33-400 neck finish, 4 each.

Closure - black phenolic threaded cap with teflon inner liner

Closure Sealing Tape - 1 in. x 8 in., 3M # 483, red plastic, self-adhesive, 4 eacT

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3.6 Bag and Closure for Cooler Ice:

Bag - polyethylene bag, for cooler ice; 32 in. x 15 in (L x W), 5-in. gussets, 2-mil, heat-sealed bottom.
Bag Closure - "Twist-Tie" closure band, 2 each (furnished with packaging).

4.0 CONTAINER PERFORMANCE CRITERIA

The Manufacturer shall successfully test and certify that containers meet or exceed the requirements of 49 CFR, ¶178.600 - 178.608, for Packing Group I.

4.1 Performance Test Documentation:

Upon request, the Manufacturer must be capable of providing copies of the performance test documentation for purchased packagings, as required by the 49 CFR for the UN certification marked packaging. Periodic audit copies will be requested randomly on UN packagings. Reference ¶10.0.

4.2 IATA Requirements:

In addition to meeting the requirements of 49 CFR, this UN combination packaging must meet the requirements of current IATA regulations for carriage by air.

5.0 QUALITY ASSURANCE

The Seller shall assure, and be responsible, that the quality of the packaging furnished under this document is of good quality, as pursuant to industry standard manufacturing practices for all components of this combination package, including the materials/components used in the manufacturing of the stated boxes and the individual components constituting the complete combination package, as sold.

The Seller shall meet the requirements stipulated in this packaging specification.

5.1 Manufacturer's Certification:

By the act of placing the UN performance criteria markings on each box of the combination package purchased, the Seller acknowledges he has certified and accepted responsibility that the stated box design and combination package meets or exceeds the U.S. Department of Transportation's UN performance requirements as required by 49 CFR, ¶178.600 - 178.608.

In addition, this certification marking acknowledges that the box Manufacturer has complied with the specific standards for fiberboard boxes specifically listed in 49 CFR, ¶178.516, including the Cobb Water Absorption Test specifically referenced under 49 CFR, ¶178.516(b)(1).

5.2 Receiver Inspections:

The following inspections will be performed on incoming combination packages by a Company designee to determine the combination packages meet quality standards and the requirements of this document. However, the Company is not limited to the following inspections to determine quality and specification conformance. Conformance will be indicated by a Y or N in the "Y/N" column and negative responses documented and processed through the Company's Quality Assurance Program.

Note: Checklist for this specification is on following page.

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This checklist is to be reproduced for QC Inspections.

Receiver Inspection Quality Control (QC) Checklist for Incoming Corrugated Box Combination Packagings:

QC Conformance		Y/N	<< "No's" to be documented in accordance with the Company's QA Program
1	Package Condition (¶5.0)		Packaging is in unimpaired physical condition, except for superficial marks. Cooler has no cracks, dents, etc.
2	Inner Bottles (¶3.1 & 5.0)		Bottle shows no cracks or integrity defects, and cap fits securely, and contains inner seal.
3	Box Construction (¶5.0)		Scoring uniform and sufficient depth to allow clean fold and without distortion or breaks.
			Corrugating medium not crushed within assembled box.
			When folded along score lines, flaps meet and are square - no space between flaps greater than 1/16 in.
4	Manufacturer's Joint (¶2.5)		Glue tab joints securely glued, in alignment with box sidewalls, and have no loose edges. No breaking of linerboard at tab joint fold.
5	Box Alignment (¶5.0)		Assembled box and top are square at corners/edges.
6	Markings (¶6.0)		Boxes legibly marked (printed) in accordance with required UN markings specified in ¶1.1 of this document, with the addition of required Manufacturer information. [UN 4GV/X 22/S/*USA/ +ACO612]
7	Box Printing (¶2.10)		Printing on the box is of the specified size, is sharp, and has no smears. Location and information is according to specifications set forth in this document.
			Required packing instructions are printed on top flaps, as well as included inside the packaging.
8	Packaging Components (¶3.0)		All required combination packaging components, as specified in this document, are furnished with the specified corrugated box: W 2- and 4-mil polyethylene bags, with ties W Inner corrugated box with partitions W Closure tapes for box and bottle caps W 4 ea., 32-oz clear boston round glass bottles W Absorbent packing - 4 lb (A-900) W Styrofoam returnable cooler pack, with cover

Package ID Number _____

P.O. Number _____

Total Units Received _____

Inspection Method: Per Company's QA Program

Sample Size _____ [Based on ANSI/ASQC Z1.4-1993]

Non-Conformance Document No. _____

Inspector/Date _____

Additional comments provided on back: _____ check if yes

The above QC check list shall be accomplished for each order based on random samples of incoming packaging, by QC personnel to determine Manufacturer's conformance to these specified Packaging Specifications

Shipments of packaging not meeting specified requirements will be returned to the Seller for credit.

QC inspections resulting in non-compliance with these Packaging Specifications will be cause for rejection of the entire shipment.

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6.0 MARKING

As a minimum, each double-wall box of the combination package shall be marked in accordance with 49 CFR, ¶178.2, 178.3, and 178.503, on the exterior surface of the box. Markings shall have a minimum letter height of 1/2-inch.

The markings shall be printed on the box panels as stated in ¶